

# SmartLine Accessories

## Product Information Note

Honeywell SmartLine Accessories are the perfect addition to SmartLine Transmitters portfolio to offer factory tested, calibrated and certified equipment for accurate, reliable and safe measurement in process applications. Offered in a wide selection as per industry standards and integrated with transmitters at Honeywell factories, customers get a “ready to install” product out of the box saving them time, money and efforts.

### Smart Choice with SmartLine

SmartLine Accessories are the perfect option to order alongside SmartLine transmitters:

- All accessories come through rigorous quality checks and validation as per Honeywell standards whether standalone or integrated with the transmitters.
- When integrated with transmitters the entire integrated unit is tested as per Industry standards and certified for safe and reliable performance.
- Best with SmartLine as Honeywell does extensive evaluation for most suitable options.
- Save customers time, effort and cost as they can get complete assembly from single source.
- Installation ready assembly out of the box saving precious on-site time and cost.



## FEATURES & BENEFITS

### Compliant to Standards

- All accessories are manufactured to required International Standards with best in class workmanship and quality promise of Honeywell. Material traceability is offered as requested.

### Fully tested and precisely integrated

- Each accessory is tested through various processes for leaks, over-pressure and temperature compatibility.
- Test reports and certificates offered for compliance and audit purposes.

### Enhanced Safety and Reliability

- Precision integration of accessories with transmitters under rigorous quality checks ensures reliable and safe operations in the field.
- Integrated assemblies are agency approved.

### Accuracy of measurement

- Calibration of integrated probes with transmitters ensures highest degree of accuracy of measurement.
- Custom calibrations as per user requirements to fit various applications.

### Lowest cost of ownership

- Single stop shop for customers to get the transmitter and accessories ready to install out of the box.
- Save time, effort and money and avoid challenges towards procurement, engineering and field integration.

## SmartLine Manifolds

- Available for entire range of SmartLine Pressure Transmitters.
- Block and Bleed models for in-line transmitters
- 2, 3 and 5-way manifold configurations
- Wide and compact body styles
- Traditional and wafer style variants
- Catering to different process connections
- Available in various materials including NACE compliant materials of construction
- Every unit is factory leak tested
- Factory integration option with transmitter for hassle free experience
- Various certification and material traceability options



## SmartLine Probes and Wells

- Available for entire range of SmartLine Temperature Transmitters
- Various options to meet your application needs
  - Rigid Probe assembly
  - Threaded and socket weld assembly
  - Drilled Flanged assembly
- Selection of range of RTD or Thermocouple type sensors with thermowells
- Tapered and Straight Thermowell designs
- General Purpose and Ex-proof head mount housings
- Custom calibration for transmitter and element
- Probe with transmitter calibration options
- Certifications and testing options like Thermowell Material Certificate, NACE certificate, Hydrostatic testing.



### **For More Information**

Learn more about how Honeywell's transmitters, please visit [www.hwl.co/SmartLine](http://www.hwl.co/SmartLine) or contact your Honeywell Account Manager, Distributor or System Integrator.

### **Honeywell Process Solutions**

1250 West Sam Houston Parkway South  
Houston, TX 77042

Honeywell House, Arlington Business Park Bracknell,  
Berkshire, England RG12 1EB UK

Shanghai City Centre, 100 Zunyi Road  
Shanghai, China 200051

[www.honeywellprocess.com](http://www.honeywellprocess.com)

PIN-19-09-ENG  
November 2019  
© 2019 Honeywell International Inc.

**Honeywell**